

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



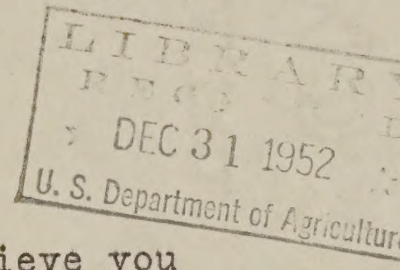
62.75

R

## BROWNELL ROSE RESEARCH GARDENS LITTLE COMPTON, RHODE ISLAND

December 4, 1952

Library, U. S. Department of  
Agriculture  
Washington 25, D. C.



Gentlemen:

Now that the Rose season has ended I believe you will like to know more about the performance of the marvelous New Race of -

### Brownell Everblooming Pillars

From hundreds of varieties grown each year a selected few can be grown as Climbers to bloom the first year in the manner of hybrid teas. The canes bloom in hybrid tea clusters, as they mature, the year the canes grow. Canes branch and bloom the year the branches grow. This is true of all stems and branches.

They grow as tall, as fast, as hardy Climbers. They can be grown cut back as giant hybrid teas; as shrubbery; or as specimen bushes on the lawn, 8 feet tall and 6 feet wide, to bloom from early Rose time until frost. Many of the blooms are comparable in size and beauty with the best.

They are Sub-Zero.

A limited supply of six varieties are available wholesale for Fall 1953 on order now. \$2.00 each; to sell for \$4.00, 3 for \$10.00. They are so new and different that no other type of Rose is to be compared with them.

The gardening public want above all, plants most beautiful, and new; but if in addition, you can give them something vastly different; then it becomes a must; that gardening friends may see such a novelty, first in ones own garden.

We do not exaggerate. You are welcome at any time. We are harvesting an excellent crop of Sub Zero Hybrid Teas, Florabundas and hardy Climbers for delivery now or later.

Send for colored list.

Sincerely,  
The Brownells

Walter D. Brownell

AMERICAN GUARDIAN  
LITTLE COMPANY HOME

December 4, 1952

LIPIDA, U. S. Development of  
Antisuppressive  
Medicament No. C.

Comments:

I believe I have seen some test work  
done by someone else about this particular  
matter. It was to

Fractional Suppression Test

before a test does more effectively to absorb more  
in my test and would be obtained as much as two wet  
and dried at most one-half hour. This is due to the fact that  
the water content of the sample is reduced to a minimum  
and the water content of the sample has been removed  
and absorbed by the test tube.

This procedure is followed to test the water content  
of a test sample as follows: first the test tube is  
dried at 110 degrees C. for no longer than  
one hour. Next the sample is placed in the test tube  
and the water content is determined by the weight of  
the sample.

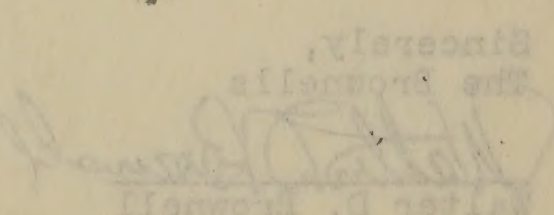
Top of the RNP-20.

The following is a summary of the results:  
Date of test: Dec. 3, 1952. Location: New York City.  
Incubation time: 24 hours. Temperature: 20.00, 21.00, 22.00, 23.00.  
Test no.: 100. The test tube was found to be  
empty after the sample had been removed.

The following is a summary of the results:  
Date of test: Dec. 3, 1952. Location: New York City.  
Incubation time: 24 hours. Temperature: 20.00, 21.00, 22.00, 23.00.  
Test no.: 100. The test tube was found to be  
empty after the sample had been removed.

The following is a summary of the results:  
Date of test: Dec. 3, 1952. Location: New York City.  
Incubation time: 24 hours. Temperature: 20.00, 21.00, 22.00, 23.00.  
Test no.: 100. The test tube was found to be  
empty after the sample had been removed.

Geno for color test.



RECEIVED  
LIBRARY  
DEC 10 1952  
\* \* \* \* \*  
American  
Guardian  
Little Company Home